Delaware Cyber Security Advisory Council (CSAC)

September 27, 2017 9:00 AM

Delaware Cyber Security Advisory Council (CSAC) Mission Statement

The Delaware Cyber Security Advisory Council (CSAC) is a statewide, cross-sector, multi-disciplinary group focused on mitigating the impact of cyber disruptions in the state and maintaining critical services for our citizens.

Locations to join meeting via videoconference		
New Castle County	Kent County	Sussex County
Check in at front desk	Check in at front desk. ID Required	Check in at front desk
Delaware Department of	Department of Technology and	Thurman Adams State Service
Transportation	Information	Center
2 nd Floor Conference Room	Conference Rooms A & B, 2nd Floor	DPH Library, 1st Floor
250 Bear Christiana Road	801 Silver Lake Blvd	546 S. Bedford Street
Bear, DE 19701	Dover, DE 19904	Georgetown, DE 19947

Type of Meeting: CSAC Meeting

Meeting Facilitator: CIO James Collins

Council Members: Joshua Brechbuehl, IT Manager, City of Newark

Jason Christman, Lt. Colonel, Delaware National Guard

James Collins, CIO, State of Delaware

Richard Gowen, Network Security Principal Engineer, Verizon

Mike Maksymow, CIO, Beebe Healthcare Daniel Meadows, Major, Delaware State Police

Bruce Patrick, VP & General Manager, Tidewater Utilities, Inc. Dr. Marwan Rasamny, Department Chair, Delaware State University Diane Rogerson, Technology Managing Director, JP Morgan Chase AJ Schall, Director, Delaware Emergency Management Agency

Elayne Starkey, CSO, State of Delaware

Agenda:

- 1. Welcome and Introductions
- 2. Review and approval of last meeting minutes
- 3. Verizon Data Breach Investigation Report
- 4. Council Member Briefing
- 5. House Bill 180 Update
- 6. Cyber Trends Your plans for Cyber Awareness Month
- 7. Subcommittee Updates
- 8. Council Chair Updates
 - a. Future of DCSAC
- 9. Old Business
- 10. New Business
- 11. Public Comment
- 12. Delaware Fusion Center Formation

Executive Session pursuant to 29 Del. C. § 10002(I)17(a)(7) to discuss Information technology infrastructure details and vulnerability reports that, if disclosed, could jeopardize the security or integrity of an information and technology system owned, operated or maintained by the State.

13. Adjourn